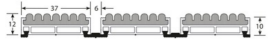
- **ENTRANCE MATTING**
- ► ROMAT
- ► ROMAT 12 MM REF. 8900

## **DATA SHEET**









### **DESCRIPTION**

## ENTRY CLEAN ENTRANCE MATS

ROMUS ENTRY CLEAN combined entrance mats are designed to prevent as efficiently as possible the penetration of dust, moisture and other residues carried into buildings by visitors' soles, and to avoid any dirtying and premature wear of flooring.

PURPOSE OF ENTRY CLEAN ENTRANCE MATS:

#### **USE**

Frequent traffic Thickness = 12 mm Zone 2: INDOOR use Roll-up open structure

#### **REFERENCE**

Ref: 8900

Made to measure: download the specific ROMUS Order Form http://www.romus.org/tmp/order\_form/uk.pdf

## **MATERIAL**

Mill aluminium profiles, standard 6060-T5, N755-2. Heavy traffic polypropylene carpet insert.

REACH compliant

#### **FITTING MODE**

INSTALLATION: To be laid in a sealed ROMUS matwell frame 6113 with ROMUS comer angles 161104 and feet 161103, or laid directly on the floor with ROMUS bevelled access profile 6114 and ROMUS corner angles 16119 for level adjustment. Made-to-measure frames available upon request.

The information contained in this document is provided for information purposes. Romus cannot be held liable for this information. The user or specifier will check the compatibility of the product technical data with the actual situation. Romus reserves the right to modify all or part of this document without prior notice.

Architect:

Project : Email :

Tel:

Distributor: Tel: Email:



- **► ENTRANCE MATTING**
- ► ROMAT
- ► ROMAT 12 MM REF. 8900

# **DATA SHEET**

|--|

Insert Fire Certificate: Cfl-s1

Fire Certificate Inserts 8900-8901-8450-8451.pdf

The information contained in this document is provided for information purposes. Romus cannot be held liable for this information. The user or specifier will check the compatibility of the product technical data with the actual situation. Romus reserves the right to modify all or part of this document without prior notice.

Architect : Project : Email :

Tel:

Distributor: Tel: Email: